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JPO Abstracts Database
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<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L1</u>	E1A near promoter near5 "E4"	11	<u>L1</u>

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Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
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begin 5,6,55,154,155,156,312,399,biotech,biosci

Set	Items	Description

? s YB-1 (5n) adenovir?		
	435	YB-1
	320481	ADENOVIR?
S1	1	YB-1 (5N) ADENOVIR?
? d s1/3/1		
Dialog eLink: USPTO Full Text Retrieval Options		
1/3/1 (Item 1 from file: 34)		
DIALOG(R)File 34: SciSearch(R) Cited Ref Sci		
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15358263 Genuine Article#: 064QE No. References: 50		
Inhibition of the multidrug-resistant phenotype by targeting YB-1 with a conditionally oncolytic adenovirus: Implications for combinatorial treatment regimen with chemotherapeutic agents		
Author: Mantwill K (REPRINT) ; Kohler-Vargas N; Bernshausen A; Bieler A; Lage H; Kaszubiak A; Surowiak P; Dravits T; Treiber U; Hartung R; Gansbacher B; Holm PS		
Corporate Source: Tech Univ Munich,Inst Expt Oncol, Klinikum Rechts Isar,Ismaninger Str 22/D-81675 Munich//Germany/ (REPRINT); Tech Univ Munich,Inst Expt Oncol, Klinikum Rechts Isar,D-81675 Munich//Germany/; Tech Univ Munich,Dept Urol, Klinikum Rechts Isar,Munich//Germany/; Xvir Therapeut GmbH,Munich//Germany/ ; Inst Pathol,Berlin//Germany/ (klaus.mantwill@web.de; klaus.mantwill@web.de)		
Journal: CANCER RESEARCH , 2006 , V 66 , N14 (JUL 15) , P 7195-7202		
ISSN: 0008-5472 Publication date: 20060715		
Publisher: AMER ASSOC CANCER RESEARCH , 615 CHESTNUT ST, 17TH FLOOR, PHILADELPHIA, PA 19106-4404 USA		
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)		
? s YB-1 and adenovir?		
	435	YB-1
	320481	ADENOVIR?
S2	28	YB-1 AND ADENOVIR?
? rd s2		
>>>Duplicate detection is not supported for File 391.		
>>>Records from unsupported files will be retained in the RD set.		
S3	17	RD S2 (unique items)
? s s3 not py.2003		

17 S3
 0 PY.2003
 S4 17 S3 NOT PY.2003

? s s3 not Py>2003

Processing
 Processing

Processing
 Processed 10 of 40 files ...
 >>>One or more prefixes are unsupported
 >>> or undefined in one or more files.
 Completed processing all files
 17 S3
 32335445 PY>2003
 S5 8 S3 NOT PY>2003

? d s5/3/1-8

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 5/3/1 (Item 1 from file: 5)
 DIALOG(R)File 5: Biosis Previews(R)
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16870303 'Biosis No.: 200200463814
RNA splicing mediated by YB-1 is inhibited by TLS/CHOP in human myxoid liposarcoma cells

Author: Rapp Timothy B; Yang Liu; Conrad Ernest U III; Mandahl Nils; Chansky Howard A (Reprint)

Author Address: Department of Orthopaedics and Sports Medicine, School of Medicine, University of Washington, 1660 South Columbian Way, Mailstop ORT-112, Seattle, WA, 98108, USA**USA

Journal: Journal of Orthopaedic Research 20 (4): p 723-729 July, 2002 2002

Medium: print

ISSN: 0736-0266

Document Type: Article

Record Type: Abstract

Language: English

Dialog eLink: **USPTO Full Text Retrieval Options**
 5/3/2 (Item 2 from file: 5)
 DIALOG(R)File 5: Biosis Previews(R)
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16697414 'Biosis No.: 200200290925
YB-1 relocates to the nucleus in adenovirus-infected cells and facilitates viral replication by

inducing E2 gene expression through the E2 late promoter

Author: Holm Per S (Reprint); Bergmann Stephan; Juerchott Karsten; Lage Hermann; Brand Karsten; Ladhoff Axel; Mantwill Klaus; Curiel David T; Dobbstein Matthias; Dietel Manfred; Gaensbacher Bernd; Royer Hans-Dieter

Author Address: Klinikum Rechts der Isar, Institut fuer Experimentelle Onkologie und Therapie, Technische Universitaet Muenchen, Ismaningerstrasse 22, Muenchen, 81675, Germany**Germany

Journal: Journal of Biological Chemistry 277 (12): p 10427-10434 March 22, 2002 2002

Medium: print

ISSN: 0021-9258

Document Type: Article

Record Type: Abstract

Language: English

Dialog eLink: **USPTO Full Text Retrieval Options**

5/3/3 (Item 1 from file: 34)

DIALOG(R)File 34: SciSearch(R) Cited Ref Sci

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05116572 **Genuine Article#:** VB415 **No. References:** 52

TRANSCRIPTIONAL REGULATION OF HUMAN POLYOMAVIRUS JC - EVIDENCE FOR A FUNCTIONAL INTERACTION BETWEEN REL A (P65) AND THE Y-BOX-BINDING PROTEIN, YB-1

Author: RAJ GV; SAFAK M; MACDONALD GH; KHALILI K

Corporate Source: THOMAS JEFFERSON UNIV,JEFFERSON INST MOL MED,DEPT BIOCHEM & MOL BIOL,MOL NEUROVIROL SECT/PHILADELPHIA/PA/19107; THOMAS JEFFERSON UNIV,JEFFERSON INST MOL MED,DEPT BIOCHEM & MOL BIOL,MOL NEUROVIROL SECT/PHILADELPHIA/PA/19107; THOMAS JEFFERSON UNIV,KIMMEL CANC INST,DEPT MICROBIOL & IMMUNOL/PHILADELPHIA/PA/19107; UNIV N CAROLINA,LINEBERGER COMPREHENS CANC CTR/CHAPEL HILL/NC/27599

Journal: JOURNAL OF VIROLOGY , 1996 , V 70 , N9 (SEP) , P 5944-5953

ISSN: 0022-538X

Language: ENGLISH **Document Type:** ARTICLE (Abstract Available)

Dialog eLink: **USPTO Full Text Retrieval Options**

5/3/4 (Item 2 from file: 34)

DIALOG(R)File 34: SciSearch(R) Cited Ref Sci

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04878308 **Genuine Article#:** UN986 **No. References:** 24

STRUCTURAL AND FUNCTIONAL-ANALYSIS OF THE HUMAN Y-BOX BINDING-PROTEIN (YB-1) GENE PROMOTER

Author: MAKINO Y; OHGA T; TOH S; KOIKE K; OKUMURA K; WADA M; KUWANO M; KOHNO K

Corporate Source: KYUSHU UNIV,SCH MED,DEPT BIOCHEM/MAIDASHI/FUKUOKA 81282/JAPAN/; KYUSHU UNIV,SCH MED,DEPT BIOCHEM/MAIDASHI/FUKUOKA

81282/JAPAN/; MIE UNIV MED,DEPT BIOCHEM/TSU/MIE 514/JAPAN/
Journal: NUCLEIC ACIDS RESEARCH , 1996 , V 24 , N10 (MAY 15) , P 1873-1878
ISSN: 0305-1048
Language: ENGLISH **Document Type:** ARTICLE (Abstract Available)

Dialog eLink: **USPTO Full Text Retrieval Options**

5/3/5 (Item 3 from file: 34)
 DIALOG(R)File 34: SciSearch(R) Cited Ref Sci
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03547443 **Genuine Article#:** PL736 **No. References:** 47

**TRANSCRIPTION OF A HUMAN NEUROTROPIC VIRUS PROMOTER IN GLIAL-CELLS -
 EFFECT OF YB-1 ON EXPRESSION OF THE JC VIRUS LATE GENE**

Author: KERR D; CHANG CF; CHEN NC; GALLIA G; RAJ G; SCHWARTZ B; KHALILI K
Corporate Source: THOMAS JEFFERSON UNIV,JEFFERSON INST MOLEC MED,DEPT
 BIOCHEM & MOLEC BIOL,MOLEC NEUROVIROL SECT/PHILADELPHIA//PA/19107;
 THOMAS JEFFERSON UNIV,JEFFERSON INST MOLEC MED,DEPT BIOCHEM & MOLEC
 BIOL,MOLEC NEUROVIROL SECT/PHILADELPHIA//PA/19107; WASHINGTON UNIV,DEPT
 IMMUNOL,MONSANTO CORP RES/ST LOUIS//MO/63198
Journal: JOURNAL OF VIROLOGY , 1994 , V 68 , N11 (NOV) , P 7637-7643
ISSN: 0022-538X
Language: ENGLISH **Document Type:** NOTE (Abstract Available)

Dialog eLink: **USPTO Full Text Retrieval Options**

5/3/6 (Item 4 from file: 34)
 DIALOG(R)File 34: SciSearch(R) Cited Ref Sci
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02837771 **Genuine Article#:** MH039 **No. References:** 51

**CHARACTERIZATION OF RAT PSEUDOGENES FOR ENHANCER FACTOR-I SUBUNIT-A
 - RIPPING PROVIDES CLUES TO THE EVOLUTION OF THE EFI(A)/DBPB/YB-1
 MULTIGENE FAMILY**

Author: OZER J; CHALKLEY R; SEALY L
Corporate Source: VANDERBILT UNIV,MED CTR,SCH MED,DEPT MOLEC PHYSIOL &
 BIOPHYS,745 LIGHT HALL/NASHVILLE//TN/37232; VANDERBILT UNIV,MED CTR,SCH
 MED,DEPT MOLEC PHYSIOL & BIOPHYS,745 LIGHT HALL/NASHVILLE//TN/37232;
 VANDERBILT UNIV,MED CTR,SCH MED,DEPT CELL BIOL/NASHVILLE//TN/37232
Journal: GENE , 1993 , V 133 , N2 (NOV 15) , P 187-195
ISSN: 0378-1119
Language: ENGLISH **Document Type:** ARTICLE (Abstract Available)

Dialog eLink: **USPTO Full Text Retrieval Options**

5/3/7 (Item 5 from file: 34)
 DIALOG(R)File 34: SciSearch(R) Cited Ref Sci

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02536850 **Genuine Article#:** LJ362 **No. References:** 74

CLONING AND CHARACTERIZATION OF CHICKEN YB-1 - REGULATION OF EXPRESSION IN THE LIVER

Author: GRANT CE; DEELEY RG

Corporate Source: QUEENS UNIV,CANC RES LABS/KINGSTON K7L
3N6/ONTARIO/CANADA/; QUEENS UNIV,CANC RES LABS/KINGSTON K7L
3N6/ONTARIO/CANADA/

Journal: MOLECULAR AND CELLULAR BIOLOGY , 1993 , V 13 , N7 (JUL) , P 4186-4196

ISSN: 0270-7306

Language: ENGLISH **Document Type:** ARTICLE (Abstract Available)

5/3/8 (Item 6 from file: 34)

DIALOG(R)File 34: SciSearch(R) Cited Ref Sci

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01246124 **Genuine Article#:** GH660 **No. References:** 35

DNA-BINDING PROPERTIES OF YB-1 AND DBPA - BINDING TO DOUBLE-STRANDED, SINGLE-STRANDED, AND ABASIC SITE CONTAINING DNAs

Author: HASEGAWA SL; DOETSCH PW; HAMILTON KK; MARTIN AM; OKENQUIST SA; LENZ J; BOSS JM

Corporate Source: EMORY UNIV,SCH MED,DEPT MICROBIOL & IMMUNOL/ATLANTA//GA/30322; EMORY UNIV,SCH MED,DEPT MICROBIOL & IMMUNOL/ATLANTA//GA/30322; EMORY UNIV,SCH MED,DEPT BIOCHEM/ATLANTA//GA/30322; YESHIVA UNIV ALBERT EINSTEIN COLL MED,DEPT MOLEC GENET/BRONX//NY/10461

Journal: NUCLEIC ACIDS RESEARCH , 1991 , V 19 , N18 , P 4915-4920

Language: ENGLISH **Document Type:** ARTICLE (Abstract Available)

? s (e1A or E1B) (5n) reverse? (5n) E4

Processing

```
>>>"E4" does not exist
      37055  E1A
      10069  E1B
      2705233 REVERSE?
           0  E4
S6       0  (E1A OR E1B) (5N) REVERSE? (5N) E4
```

? s (E1A or E1B) (5n) reverse? (5n) "E4"

```
      37055  E1A
      10069  E1B
      2705233 REVERSE?
      41064  E4
```


S7 0 (E1A OR E1B) (5N) REVERSE? (5N) "E4"

? s (E1A or E1B) (5n) (prior or before) (5n) "E4"

Processing

37055 E1A
10069 E1B
2087740 PRIOR
4722035 BEFORE
41064 E4
S8 2 (E1A OR E1B) (5N) (PRIOR OR BEFORE) (5N) "E4"

? d s8/3/1-2

8/3/1 (Item 1 from file: 357)

DIALOG(R)File 357: Derwent Biotech Res.

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0373045 DBA Accession No.: 2005-18751 PATENT

Adenovirus, useful for treatment of tumors, expresses an E1B or E4 protein before it expresses an E1A protein, also related nucleic acid, expression constructs and infected cells recombinant virus vector and RNA interference for use in disease therapy and gene therapy

Author: HOLM P S

Patent Assignee: HOLM P S 2005

Patent Number: WO 200552143 Patent Date: 20050609 WPI Accession No.: 2005-417988 (200542)

Priority Application Number: DE 10018117 Application Date: 20040414

National Application Number: WO 2004EP12931 Application Date: 20041115

Language: German

8/3/2 (Item 2 from file: 357)

DIALOG(R)File 357: Derwent Biotech Res.

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0342113 DBA Accession No.: 2004-14405 PATENT

New adenoviral vector, useful for treatment of tumors, expresses E1B and E4 proteins before E1A protein, also related nucleic acid and expression systems recombinant virus vector expression in hoist cell for use in gene therapy

Author: HOLM P S

Patent Assignee: HOLM P S 2004

Patent Number: WO 200435616 Patent Date: 20040429 WPI Accession No.: 2004-357200 (200433)

Priority Application Number: WO 20035583 Application Date: 20030527

National Application Number: WO 2003EP11427 Application Date: 20031015

Language: German